

**ABSTRACT OF THE
DE 196 18 797 A1**

The invention refers to a vehicle for transport of molecular substance as DNA, RNA, protein, PNA, drugs of lipophile and lipophobe character, in eucaryotic cells comprising at least one capsomer being derived from a virus, which exhibits as it's one side a structure communicating with the molecular substance such, that the molecular substance may be bound or associated with the capsomer.